

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2545	low adj data adj rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:22
L2	8465	high adj data adj rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:22
L3	1058	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:22
L4	0	multi adj uaser adj detect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:33
L5	466	multi adj user adj detect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:23
L6	18	3 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:23
L7	0	multi adj uaser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:33
L8	7429	multi adj user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:33
L9	44	3 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:18
L10	719	dual adj rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:40

L11	1	10 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:19
L12	36048	cdma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:20
L13	40	10 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:20
L14	2466	(dual or multi) adj rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:23
L15	42491	8 or 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:24
L16	84172	14 asn 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:24
L17	446	14 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:24
L18	164	14 with 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:24
L19	24	5 and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:34
L20	48	10 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:35

L21	1	10 with 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:35
L22	1	10 same 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:35
L23	0	dual adj rate adj cdma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:40
L24	0	dual adj rate adj wcdma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 08:40



Web

Results 1 - 37 of about 58 for **"dual-rate" "multiuser detection" cdma wcdma**. (0.30 seconds)IEEE Communication Society Digital library... Summary Page. Title: Blind adaptive **multiuser detection** for asynchronous **dual-rate**

DS/CDMA systems. Full Text: (PDF) Download PDF (Requires Adobe Acrobat). ...

dl.comsoc.org/cocoon/comsoc/ servlets/GetPublication?id=164558 - 54k - Supplemental Result - [Cached](#) - [Similar pages](#)IEEE Communication Society Digital library... **multiuser detection** for asynchronous **dual-rate** DS/CDMA ... Iterative channel estimationand **multiuser detection** in multipath **CDMA** ... for long code DS-**CDMA**", ICC 2003 ...

dl.comsoc.org/cocoon/comsoc/ servlets/GetPublication?id=190218 - 66k - Supplemental Result -

[Cached](#) - [Similar pages](#)[[More results from dl.comsoc.org](#)][PDF] HYBRID INTERFERENCE SUBSPACE REJECTION FOR MULTI-RATE WCDMA Besma ...File Format: PDF/Adobe Acrobat - [View as HTML](#)... N. Mandayam, "Decorrelating detectors for a **dual rate** synchronous DS ... subspace rejection : a framework for **multiuser detection** in wideband **CDMA**", IEEE J ...www.ece.queensu.ca/symposium/papers/3B_4.pdf - [Similar pages](#)[PDF] Implementation Issues of Multiuser Detection in CDMA Communication ...File Format: PDF/Adobe Acrobat - [View as HTML](#)Implementation Issues of **Multiuser Detection** in **CDMA** Communication Systems Gang

Xu Thesis Master of Science Electrical and Computer Engineering Rice University ...

www-ece.rice.edu/~cavallar/theses/gang_ms.pdf - [Similar pages](#)[PS] MMSE Receivers for Multirate DS-CDMA SystemsFile Format: Adobe PostScript - [View as Text](#)... 1994. [18] S. Buzzi, M. Lops, and AM Tulino, "Blind adaptive **multiuser detection** for asynchronous **dual rate** DS/CDMA system," IEEE J. Sel. Areas Comm., vol. ...www-ece.rice.edu/~ashu/publications/SMM01.ps - [Similar pages](#)[PDF] A Statistical Processing Approach to Interference Cancellation in ...

File Format: PDF/Adobe Acrobat

... lim- ited nature of the W-**CDMA** radio access ... For dispersive channels a **multiuser detection** technique was proposed ... multi-rate (mainly for **dual-rate**) systems [20 ...www.ctr.kcl.ac.uk/publications/papers/3.pdf - [Similar pages](#)[PDF] Blind Multiuser Detection in Multirate CDMA Based on Cyclic LMS ...

File Format: PDF/Adobe Acrobat

... **Blind Multiuser Detection** in Multirate **CDMA** Based on Cyclic LMS Adaptation STEFANO

BUZZI 1 , VIKRAM KRISHNAMURTHY 2 , MARCO LOPS 1 and H. VINCENT POOR 3 1 ...

www.ingenta.com/isis/searching/Expand/ingenta?pub=infobike:/klu/wire/2003/00000027/00000004/05254388 -

[Similar pages](#)[PDF] Channel estimation and multiuser detection in long-code DS/CDMA ...File Format: PDF/Adobe Acrobat - [View as HTML](#)... proposal for wideband-**CDMA** (**WCDMA**). In the past two decades, there has also been a significant amount of research devoted to both **multiuser detection** and spread ...webuser.unicas.it/buzzi/JSACAug01.pdf - [Similar pages](#)[PDF] A new family of MMSE multiuser receivers for interference ...File Format: PDF/Adobe Acrobat - [View as HTML](#)... primary network to form a **dual-rate** network ... interference, multirate systems, **multiuser**

detection, narrow-band ... ODE-DIVISION multiple-access (**CDMA**) systems are ...

webuser.unicas.it/buzzi/99-226.pdf - [Similar pages](#)

[[More results from webuser.unicas.it](#)]

Urbashi Mitra's publications

... and U. Mitra, Trellis-Based **Multiuser Detection** for DS ... Filtering Based Multirate DS/**CDMA** Receivers, Proceedings of ... Feedback Detector for **Dual Rate** Synchronous DS ... ceng.usc.edu/~ubli/ubli_pub.html - 54k - [Cached](#) - [Similar pages](#)

[PDF] List of WINLAB Publications and Talks on Radio Technology/System ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Decorrelating Detectors for a **Dual Rate** Synchronous DS ... Reconfigurable Testbed for **Linear Multiuser Detection** Proceedings of ... Cancellation in DS-**CDMA** Systems IEEE ... www.winlab.rutgers.edu/pub/docs/research/RTSOC052003.pdf - [Similar pages](#)

Dr. Narayan Mandayam

... A Decision Feedback Decorrelator for a **Dual Rate** Synchronous DS/**CDMA** ... NB Mandayam

``Integrated Access Control and **Multiuser Detection** for **CDMA** Systems" in ...

www.winlab.rutgers.edu/~narayan/ - 95k - [Cached](#) - [Similar pages](#)

[[More results from www.winlab.rutgers.edu](#)]

IEEE Journal on Selected Areas in Communications (J-SAC), Volume ...

... 222-232; Stefano Buzzi, Marco Lops, Antonia Maria Tulino: Blind adaptive **multiuser detection** for asynchronous **dual-rate** DS/**CDMA** systems. ...

www.sigmod.org/sigmod/dblp/db/journals/jsac/jsac19.html - 20k - [Cached](#) - [Similar pages](#)

[PDF] Performance of VSG-**CDMA** and MC-**CDMA** in Multirate Systems*

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Performance of VSG-**CDMA** and MC-**CDMA** in Multirate Systems * Zihua GUO † and Khaled Ben Letaief †† Center for Wireless Information Technology Department of ...

research.microsoft.com/asia/dload_files/group/wireless/zhuo_vtc2001_mr-4th.pdf - [Similar pages](#)

Analysis Of An Adaptive Decorrelating Detector For Synchronous ...

... u - 1989 4: Blind adaptive **multiuser detection** (context) - Honig ... based Delay Estimators for DS-**CDMA** Systems - Chu ... Correct) MMSE Receivers for **Dual-Rate** DS/**CDMA** ...

citeseer.ist.psu.edu/136800.html - 20k - [Cached](#) - [Similar pages](#)

IEEE Journal on Selected Areas in Communications

... by: Ying-Chang Liang, Francois PS Chin v. 19 i. 2 p. 222 - 232. Blind adaptive **multiuser detection** for asynchronous **dual-rate** DS/**CDMA** systems ...

wotan.liu.edu/docis/dbl/iejsac/ - 101k - [Cached](#) - [Similar pages](#)

PUBLICATIONS LIST

... J., "Performance Analysis of **Dual Rate** Synchronous MC ... Decorrelator for Asynchronous **CDMA** Time-Variant ... Bar-Ness, Y., "Joint **Multiuser Detection** and Frequency ...

www.ccspr.njit.edu/publications/publications_chronological.htm - 101k - [Cached](#) - [Similar pages](#)

PIMRC'98: Technical Program

... convolutionally coded asynchronous DS-**CDMA** Matthew C ... Non-coherent **multiuser detection** for non-orthogonal ... detection for asynchronous **dual-rate** direct sequence ...

www.pimrc98.wpi.edu/ts_all.html - 72k - [Cached](#) - [Similar pages](#)

[PDF] Advance Program

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... of the latest developments in the standardization of third-generation systems, especially developments related to **WCDMA** in ETSI and ARIB, Wideband **CDMA** in TR45 ... www.pimrc98.wpi.edu/advance_prog.pdf - [Similar pages](#)

[[More results from www.pimrc98.wpi.edu](#)]

[\[PDF\] MMSE receivers for multirate DA-CDMA systems - Communications ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... 12, DECEMBER 2001 MMSE Receivers for Multirate DS-CDMA Systems Ashutosh Sabharwal, Member, IEEE, Urbashi Mitra, and Randolph Moses, Senior Member, IEEE Abstract ...
www.ece.osu.edu/~randy/publications/RLM_journal/J32.pdf - [Similar pages](#)[\[PDF\] Wide-band CDMA for the UMTS/IMT-2000 satellite component ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... 2, MARCH 2002 Wide-Band CDMA for the UMTS/IMT-2000 Satellite Component Daniel Boudreau, Giuseppe Caire, Member, IEEE, Giovanni Emanuele Corazza, Member, IEEE ...
telecom.esa.int/telecom/media/document/00994808-SW-CDMA_VT.pdf - [Similar pages](#)[\[PDF\] Conference Executive Committee Technical Program Committee](#)

File Format: PDF/Adobe Acrobat

... East Meeting Room K East Meeting Room L East Meeting Room G East Meeting Room I
8:30 to 12:00 T01 T01 T01 T01: **Multiuser Detection** and Decoding in **CDMA** T02: T02 ...
www.ewh.ieee.org/soc/vtc02spring/vtc02spring-final-program.pdf - [Similar pages](#)[\[PDF\] Wireless Communications Research Biennial Report 1.1.1999–31.12. ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... in direct sequence spread spectrum applications such as GPS and **CDMA**, the correlation ...
Seppänen, AM, Performance Evaluation of RAKE Receiver in a **WCDMA** Downlink ...
www.telecomlab.oulu.fi/home/fig/wireless.pdf - [Similar pages](#)[\[PDF\] Overview of Interference Cancellation for CDMA Wireless Systems](#)

File Format: PDF/Adobe Acrobat

... Interference Cancellation Schemes for a **Dual-Rate** Variable Processing Gain ... 17 A.
Hottinen, "Multiuser Detection for Multirate **CDMA** Communications", pp. ...
doi.ieeecomputersociety.org/10.1109/ITCC.2000.844188 - [Similar pages](#)[\[PDF\] T-TAC S, S, C](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... A 100 uW 20 Mcps Versatile Correlator Chip for Third Generation **WCDMA** Systems 11 ...
of Minnesota MP1-2 Throughput Maximization in **Dual-Rate DS/CDMA** Packet-Based ...
web.nps.navy.mil/~asilomar/asil99/prog99/prog99.pdf - [Similar pages](#)[\[PDF\] 922 1..8](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... 2003; 14:1–7 (DOI: 10.1002/ett.922) Letter Telecommunication Transmissions
Multi-user multi-antenna **CDMA** receivers for asynchronous multipath fading channels ...
ipcl.ee.queensu.ca/PAPERS/ett02_rw_sdb.pdf - [Similar pages](#)[\[PDF\] Multiuser Detection and Channel Estimation for Multi-rate DS/CDMA](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... 714–718. [14] S. Buzzi, M. Lops and AM Tulino, "Blind adaptive **multiuser detection** for asynchronous **dual-rate DS- CDMA** systems," IEEE J. Select. ...
www.telecommunications.crc.org.au/content/ConfPapers/Huang.pdf - [Supplemental Result](#) - [Similar pages](#)[\[PDF\] Annual Report](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... A **CDMA** scanner for testing the coverage and performance of mobile networks has been completed and trialled with current-generation networks. ...
www.telecommunications.crc.org.au/docs/annual_reports/2000_2001_atcrc_ar.pdf - [Similar pages](#)
[More results from www.telecommunications.crc.org.au][\[PDF\] PubTeX output 2000.10.31:1138](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Keywords—Burst-by-burst adaptive video transmission, H.263 codec, joint detection

CDMA, MPEG4 codec, power control, 3G systems, 2G systems, video, video over ...
eprints.ecs.soton.ac.uk/4456/01/88proc09-hanzo.pdf - [Similar pages](#)

CWC, University of Oulu

... Juntti MJ, Performance of **Multiuser Detection** in Multirate **CDMA** Systems ... & Tulino .
 A., Blind Adaptive Interference Suppression for **Dual-Rate CDMA**: Time-Varying ...
www.cwc.oulu.fi/home/research-publications.html - 101k - [Cached](#) - [Similar pages](#)

IEEE Xplore: Personal, Indoor and Mobile Radio Communications ...

... MMSE **multiuser detection** for asynchronous **dual-rate** direct sequence **CDMA** communications Buzzi, S.; Lops, M.; Tulino, AM Page(s): 223-227 vol ...
intl.ieeexplore.ieee.org/xpl/tocresult.jsp?isNumber=15818&page=2 - Supplemental Result - [Similar pages](#)

IEEE Xplore: Wireless Communications and Networking Conference ...

... A decorrelating decision-feedback detector for **dual rate** synchronous **DS/CDMA** communications ... Trellis-based **multiuser detection** for **DS-CDMA** systems in ...
intl.ieeexplore.ieee.org/xpl/tocresult.jsp?isNumber=17271&page=1 - Supplemental Result - [Similar pages](#)

[PDF] GLOBECOM '02 - IEEE Global Telecommunications Conference - Global ...

File Format: PDF/Adobe Acrobat
 ... Hussein Moujiah Optimal Link Scheduling and Power Control in **CDMA** Multihop Wireless Networks Rene L. Cruz, Arvind K Santhanam SAWN-03 Wireless LAN A Comparison ...
ieeexplore.ieee.org/iel5/8454/26632/01188029.pdf - [Similar pages](#)

Channel Estimation and **Multiuser Detection** in Long-Code DS/CDMA ...

... 64-77, Jan. 1999. S. Buzzi, M. Lops and AM Tulino, "Blind adaptive **multiuser detection** for asynchronous **dual-rate** DS/CDMA systems", IEEE J. Select. ...
www.comsoc.org/sac/private/2001/aug/1476_19sac08-buzzi.html - 11k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] List of WINLAB Publications and Talks on Radio Technology/SOC ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... of Decorrelating Detectors for a **Dual Rate** Synchronous **DS** ... RD Journal Paper Optimum **Multiuser Detection** is Tractable for Synchronous **CDMA** Systems using ...
www.rutgers.edu/pub/docs/research/RTSOC102002.pdf - Supplemental Result - [Similar pages](#)

[PS] Third-Generation Systems and Intelligent

File Format: Adobe PostScript - [View as Text](#)
 ... conventional equalization tech- niques used to mitigate the effects of ISI can be modified for employment in **multiuser detection** assisted **CDMA** systems. ...
www-mobile.ecs.soton.ac.uk/comms/files/report-book-sample-chapters.ps - [Similar pages](#)

[PS] Channel Characterizationand System Design in Wireless ...

File Format: Adobe PostScript - [View as Text](#)
 ... some of the most important multiuser algorithms for DS-CDMA systems in his recent book [10]. There are several ways to categorize **multiuser detection**. ...
www.eecs.umich.edu/~dyoo/publications/one.ps - Supplemental Result - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 37 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** [\[Sign In\]](#)[Search Home](#) [Help](#)[Web](#) | [Images](#) | [Directory](#) | [Local NEW!](#) | [News](#) | [Products](#)[Shortcuts](#) [Advanced Search](#) [Preferences](#)Search Results Results 1 - 4 of about 5 for **"MULTIUSER DETECTION" "first detector"** - 0.33 sec. (About this page)1. **[Research - Multiuser Joint Detection: Lei WEI](#)**

Multiuser Joint Detection. **Multiuser detection** could achieve a significant capacity improvement over conventional ... theoretically that the breadth **first detector** is ...

www.people.cecs.ucf.edu/lei/research/mult.html - 7k - [Cached](#) - [More from this site](#)

2. **[MINIMUM MEAN-SQUARED ERROR SPACE-TIME MULTIUSER RECEIVERS FOR WIRELESS](#)**

... The second is a modification of the **first detector** that can ... the desired signal. **Multiuser detection** [1] address ... www.bell-labs.com/org/wireless/1131k0/wcdma-pub/globecom98_paper.pdf - 169k - [View as html](#) - [More from this site](#)

3. **[Beamforming, diversity, and interference rejection for multiuser communication over fading channels](#)**

... diversity reception, fading channels, interference rejection, **multiuser detection**, space-time processing. ... www.ece.umd.edu/~varanasi/pmc2003-01.pdf - 739k - [View as html](#) - [More from this site](#)

4. **[Capacity assessment of a cellular radio system using a narrowband multiuser detector - Wireless](#)**

... Terms—Blocking probability, capacity, cellular radio system, **multiuser detection** (MUD), transmitter power control ... www.s3.kth.se/radio/Publication/Pub2003/JensZander2003_1.pdf - 632k - [View as html](#) - [More from this site](#)

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed. If you like, you can [repeat the search with the omitted results included](#).

[Web](#) | [Images](#) | [Directory](#) | [Local NEW!](#) | [News](#) | [Products](#)Your Search:

Help us improve your search experience. [Send us feedback](#).

Create your own personal search experience with [My Yahoo! Search \[BETA\]](#)

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)



15 Articles Found

pub-date > 1822 and MULTIUSER AND DETECTION AND first AND detector AND hard AND decision AND interference

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)[display checked docs](#) [e-mail articles](#) [export citations](#) View: [Citations](#) Sort By: [Date](#)

1. **The adaptive path selective decorrelating detector: performance analysis with channel estimation errors** • ARTICLE

*Signal Processing, Volume 84, Issue 10, October 2004, Pages 1909-1917*Ali Hakan Ulusoy, Ahmet Rizaner, Kadri Hacıoğlu and Hasan Amca
[Abstract](#)

2. **A selective and adaptive interference cancellation scheme for code division multiple access systems** • ARTICLE

*Signal Processing, Volume 83, Issue 2, February 2003, Pages 259-273*Jinsoo Bae, Ickho Song and Dae Han Won
[Abstract](#)

3. **Space-time channel estimation and soft detection in time-varying multiaccess channels** • ARTICLE

*Signal Processing, Volume 83, Issue 2, February 2003, Pages 389-411*Joaquín Miguez and Luis Castedo
[Abstract](#)

4. **Advanced technology in surgery** • ARTICLE

*Current Problems in Surgery, Volume 39, Issue 8, August 2002, Pages 733-830*Matthew B. Bloom, Arnold D. Salzberg and Thomas M. Krummel
[Abstract](#)

5. **Interference suppression in multiuser DS-CDMA communication systems using RMGS algorithm** • ARTICLE

*Signal Processing, Volume 82, Issue 7, July 2002, Pages 961-969*Abdullah I. Hassan and D. K. Mehra
[Abstract](#)

6. **Code-timing synchronization in DS-CDMA systems using space-time diversity** • ARTICLE

*Signal Processing, Volume 81, Issue 8, August 2001, Pages 1581-1602*Gonzalo Seco, Juan A. Fernández-Rubio and A. Lee Swindlehurst
[Abstract](#)

7. **Temporal diversity on DS-CDMA communication systems for blind array signal processing** •

ARTICLE*Signal Processing, Volume 81, Issue 8, August 2001, Pages 1625-1640*

Daniel Pérez Palomar and Miguel Angel Lagunas

[Abstract](#)

8. **The Millennium Project:: Challenges We Face at the Millennium** • **ARTICLE**
Technological Forecasting and Social Change, Volume 66, Issues 2-3, March 2001, Pages 129-312

Jerome C. Glenn and Theodore J. Gordon

[Abstract](#)

9. **A bibliography on nonlinear system identification** • **ARTICLE**
Signal Processing, Volume 81, Issue 3, March 2001, Pages 533-580
 Georgios B. Giannakis and Erchin Serpedin

[Abstract](#)

10. **A worst-case analysis of direct-sequence spread-spectrum in multipath channels** • **ARTICLE**
Journal of the Franklin Institute, Volume 336, Issue 4, May 1999, Pages 611-625
 Murad Hizlan and Xuedong Liu

[Abstract](#)

11. **Performance analysis of FHSS BFSK systems with nonlinear detectors in selective fading impulsive noise environment** • **ARTICLE**
Signal Processing, Volume 45, Issue 3, September 1995, Pages 275-292
 Seong Ill Park, Ki Yong Lee and Iickho Song

[Abstract](#)

12. **The data acquisition system of the OPAL detector at LEP** • **ARTICLE**
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 325, Issues 1-2, 1 February 1993, Pages 271-293
 J. T. M. Baines, F. Beck, H. J. Burckhart, D. G. Charlton, R. Cranfield, G. Crone, P. A. Elcombe, P. Farthouat, C. Fukunaga, N. I. Geddes *et al.*

[Abstract](#)

13. **Argus: A universal detector at DORIS II** • **ARTICLE**
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 275, Issue 1, 1 February 1989, Pages 1-48
 The ARGUS Collaboration...

[Abstract](#)

14. **Perspectives in radiocarbon dating by radiometry** • **ARTICLE**
Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, Volume 29, Issues 1-2, 2 November 1987, Pages 415-423
 Henry A. Polach

[Abstract](#)

15. **Highlights of 25 years of physics at CERN** • **REVIEW ARTICLE**
Physics Reports, Volume 62, Issue 1, June 1980, Pages 1-86
 L. Van Hove and M. Jacob

[Abstract](#)**15 Articles Found**

pub-date > 1822 and MULTIUSER AND DETECTION AND first AND detector AND hard AND decision AND interference

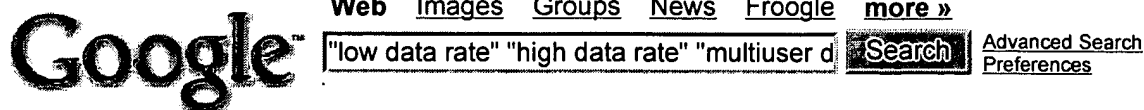
[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

[◀ previous page](#) results **1 - 15** [next page ▶](#)

[Home](#) [Search](#) [Journals](#) [Abstract Databases](#) [Books](#) [Reference Works](#) [My Profile](#) [Alerts](#) [Help](#)

[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

**Web**Results 1 - 10 of about 15 for "low data rate" "high data rate" "multiuser detector". (0.50 seconds)Did you mean: "low data rate" "high data rate" "multiuser detection"

Sponsored Links

RF Communications - Publications 2002

... near future the demands for **high datarate** services, especially ... mbox{BS} high and **low data rate** links coexist ... the two codes by the **multiuser detector** and the ...
www.eit.uni-kl.de/baier/Publications/pub_bib/pub_2002-bib.html - 31k -
[Cached](#) - [Similar pages](#)

Data Rate

Article in PC Magazine
 Read it online. Free Trial!
www.KeepMedia.com

[See your message here...](#)**[PDF] HYBRID INTERFERENCE SUBSPACE REJECTION FOR MULTI-RATE WCDMA Besma ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... targeted for suppression can be split into two groups, a larger number of N TR users with **low data rate** and a smaller number of N R users with **high data rate** ...
www.ece.queensu.ca/symposium/papers/3B_4.pdf - [Similar pages](#)

[PDF] Blind joint equalization and multiuser detection for DS-CDMA in ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

... which allows one to use a **multiuser detector** (ie, the ... the design and analysis of **low data-rate** CDMA systems ... However, for **high data-rate** CDMA systems, ISI is no ...
www.stanford.edu/class/ee360/wang_poor_blind_mud.pdf - [Similar pages](#)

[PDF] Groupwise Successive Interference Cancellation Receiver with ...

File Format: PDF/Adobe Acrobat

... gain (MPG) scheme may be used [1]. In the MPG scheme, a user with **high data rate** has smaller processing gain and a user with **low data rate** has larger ...
cctlab01.snu.ac.kr/nrl/journal/SeungHeeHan2004IEICEAPR_1.pdf - [Similar pages](#)

[PDF] ADSL System Enhancement with Multiuser DetectionFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... Even **low data rate** implementation, such as ISDN service, can significantly pollute the copper network. The current DSL systems Page 14. ...
www.ee.duke.edu/~mbrooke/Thesis/liang.pdf - [Similar pages](#)

[PDF] Equalization in WCDMA TerminalsFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... It is also well suited for symbol rate equalization after despreading, which allows for computationally efficient receiver designs for **low data rate** terminals. ...
herkules.oulu.fi/isbn9514271831/isbn9514271831.pdf - [Similar pages](#)

[PDF] Single- and Multi-Carrier CDMA Multi-User Detection, Space-Time ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 307 9.4 Optimum **Multiuser Detector** for Synchronous CDMA Systems 308 9.5
 Experimental Results
www-mobile.ecs.soton.ac.uk/comms/files/sample-chaps1,2,9,17_singlepdf.pdf -
[Similar pages](#)

[PDF] CCECE 2003 CCGEI 2003 PROCEEDINGS VOLUME 1File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Sedaghat R. 159 A 14-TRANSISTOR LOW-POWER HIGH-SPEED FULL ADDER CELL,
 Ali Khatibzadeh A., Raahemifar K. 163 BIDIRECTIONAL **HIGH DATA RATE**
 TRANSMISSION INTERFACE ...
www.congresbcu.com/ccece03/fichiers/Proceeding_TOC.pdf - [Similar pages](#)

[PDF] Salle/Room : Foyer

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... in Multi-service Cellular CDMA Networks 71 Navaie K., Sharafat A. University of Toronto

14:15 -14:30 DS-CDMA for Uplink **Low Data Rate** Transmission in Multi ...

www.congresbcu.com/ccece03/fichiers/CCECE_program.pdf - [Similar pages](#)

[PDF] [Table of Contents - Wireless Communications and Networking ...](#)

File Format: PDF/Adobe Acrobat

... National Taiwan University, Taiwan A02-5 An Iterative **Multiuser Detector** for DS ...

A03—Performance Analysis 1: Modulation A03-1 **High Data Rate** Transmission with ...

ieeexplore.ieee.org/iel5/9178/29115/01311260.pdf - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Did you mean to search for: ["low data rate" "high data rate" "multiuser **detection**"](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

[About Us](#)[Newsroom](#)[Advisory Board](#)[Submit Web Site](#)[Search Tips](#)[Contact Us](#)[Basic Search](#)[Advanced Search](#) [Search Preferences](#)

 All journal sources All Web sources Exact phrase
Searched for:: All of the words:**"MULTIUSER DETECTION" "first detector"**Found:: **:8 total | 0 journal results | 8 Web results**Sort by:: **:relevance | date**

1. [Partially Blind Multiuser Detection](#)

Dec 1999

...Various **multiuser detection** techniques...classes of **detectors**. Additionally...Most of the **multiuser detection** schemes assume...second form of **detectors**, known as...Partially Blind **Multiuser Detection** In the previous...two type of **detectors**: the conventional...extremes. The **first detector**...
[\[http://www-ece.rice.edu/~skrishna/pdfpapers/ciss99.ps\]](http://www-ece.rice.edu/~skrishna/pdfpapers/ciss99.ps)
[similar results](#)

2. [USER IDENTIFICATION AND MULTIUSER DETECTION OF L OUT](#)

Aug 1997

...and perform **multiuser detection** with knowledge...users. One **detector**, the Two...**Multiuser detectors** overcome...survey of **multiuser detection** can be found...consider two **multiuser detectors** that do not...system. Our **first detector**...
[more hits](#)

from [\[http://www.people.virginia.edu/~mb9q/publications/kare...\]](http://www.people.virginia.edu/~mb9q/publications/kare...)
[similar results](#)

3. [No Title](#)

Mar 2002

...denoted optimal **multiuser detection** is equivalent...solution. The **first** principle...4 2 **Multiuser Detection** Fundamentals...The Optimum **Detector**...SDP1 based **detectors**...we study **multiuser detection**, which has...
[\[http://www.ce.chalmers.se/CCN/publications/theses/PHT_...\]](http://www.ce.chalmers.se/CCN/publications/theses/PHT_...)
[similar results](#)

4. [Research - Multiuser Joint Detection: Lei WEI](#)

Dec 2003

...conventional **detection**. In our previous...the breadth **first** reduced complexity **multiuser detector** can achieve...complexity **multiuser detection**. Current...the breadth **first detector** is asymptotically...the optimal **detector** when the...Synchronous CDMA **Multiuser Detection**", Proceeding...for Breadth **First Search Detection**...
[\[http://people.cecs.ucf.edu/lei/research/mult.html\]](http://people.cecs.ucf.edu/lei/research/mult.html)
[similar results](#)

Refine your search using these keywords found in the results:

[detectors](#)[fading channels](#)[ieee trans](#)[rayleigh fading](#)[white gaussian noise](#)

Or refine using:

- 5. Document1**
Jun 2000
...**detectors**. The **first** generation...space-time CDMA **detectors** use array...either **rake detection** [3] or with **multiuser detection**...space-time **detectors** which combine...processing, **rake detection**, and a **multiuser detection**...Figure 5. **Detector Performances**...Verdú, **Multiuser Detection**, Cambridge...
[<http://www.bell-labs.com/org/wireless/1131k0/wcdma-pub...>]
similar results
- 6. <http://ieeexplore.ieee.org/iel5.PDF>**
Nov 2003
...this article, **first** we present...ization, blind **detection** over flat fading channels, **multiuser detection**...filter- ing for **multiuser detection** in code division...symbols by **first** obtaining the...to perform **detection**. SEPTEMBER...
[http://www.ece.msstate.edu/~picone/particle_filtering....]
similar results
- 7. Beamforming, diversity, and interference rejection for multiuser communication over fading channels with a receive antenna ...**
Apr 2003
...of these **detectors** based on...arrays, blind **detection**, direction...rejection, **multiuser detection**...introduce two **detection** strategies...fading. We **first** develop a...maximum-likelihood (GML) **detector** under the...and MMSE **detectors** with identical...suggests that we **first** estimate...REJECTION FOR **MULTIUSER** COMMUNICATION...TABLE I BLIND **DETECTION** ON COHERENTLY...
[<http://ece.colorado.edu/~varanasi/pmccom2003-01.pdf>]
similar results
- 8. MAXIMUM LIKELIHOOD DETECTION AND ESTIMATION**
Aug 1997
...present two **detectors** which allow **multiuser detection** without a...user in the **multiuser detection** scheme. In...develop two new **detectors**, the Maximum...length T . The **first detector** we consider...likelihood **detection** when the data...
[<http://www.people.virginia.edu/~mb9q/publications/kare...>]
similar results

fast :::

Find:

Searching for **dual rate and detection and cdma**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

17 documents found. Order: **number of citations**.

[Low Bit-Rate Video Transmission over Fading.. - Khansari, Jalali... \(1996\) \(Correct\) \(31 citations\)](#)

increasing the overhead for error protection. A **dual-rate** source coder is presented that adaptively level of the ARQ transmission buffer. Error **detection** followed by retransmission results in less the frame-error bursts of the proposed system over **CDMA** channels with average bit error rates of 10
www.inrs-telecom.quebec.ca/users/viscom/english/publications/local/jpapers/Khan96casvt.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Comparison of Maximum Likelihood-based Detection for Two.. - Mitra \(1999\) \(Correct\) \(11 citations\)](#)

for the two access methods, with a focus on **dual-rate** systems, is provided in Section IV. In that MONTH 1999 Comparison of Maximum Likelihood-based **Detection** for Two Multi-rate Access Schemes for **CDMA**
eewww.eng.ohio-state.edu/~ubli/Papers/ublijan99.ps

[Robust Low Bit-Rate Video Transmission Over.. - Khansari, Jalali.. \(1994\) \(Correct\) \(8 citations\)](#)

increasing the overhead for error protection. A **dual-rate** source coder is presented that adaptively level of the ARQ transmission buffer. Error **detection** followed by retransmission results in less the frame-error bursts of the proposed system over **CDMA** channels with average bit error rates of 10
www.inrs-telecom.quebec.ca/users/viscom/english/publications/local/cpapers/Khan94icc.ps.gz

[A Decision Feedback Decorrelator for a Dual Rate.. - Saquib, Yates, Mandayam \(1996\) \(Correct\) \(6 citations\)](#)

A Decision Feedback Decorrelator for a **Dual Rate** Synchronous DS/**CDMA** System Mohammad Saquib multiuser receiver of Verd'u [1]multiuser **detection** for **CDMA** systems has received a great deal of Decorrelator for a **Dual Rate** Synchronous DS/**CDMA** System Mohammad Saquib saquib@winlab.rutgers.edu
www.winlab.rutgers.edu/~ryates/papers/df.ps

[Approaches To Layered Coding For Dual-Rate.. - Khansari.. \(1994\) \(Correct\) \(4 citations\)](#)

Approaches To Layered Coding For **Dual-Rate** Wireless Video Transmission Masoud Khansari encoder. Two bytes are allocated for CRC error **detection** and another byte is used for signalling and patterned after the Code Division Multiple Access (**CDMA**) spread spectrum system proposed in [2]For our
www.inrs-telecom.quebec.ca/users/viscom/english/publications/local/cpapers/Khan94icip.ps.gz

[Further Results for Multi-Rate Decorrelators for Synchronous.. - Jiangxin Chen \(1996\) \(Correct\) \(3 citations\)](#)

have been investigated for demodulating data in a **dual-rate** synchronous DS/**CDMA** system. The proposed matrix oe 2 Gamma. We can perform joint **detection** of b by applying a decorrelator to this virtual for Multi-Rate Decorrelators for Synchronous DS/**CDMA** Systems Jiangxin Chen &Urbashi Mitra
[er4www.eng.ohio-state.edu/ips/Publications/Conference/postscript/CM96.ps.gz](http://eewww.eng.ohio-state.edu/ips/Publications/Conference/postscript/CM96.ps.gz)

[Cyclic Wiener Filtering Based Multirate DS-CDMA Receivers - Ashutosh Sabharwal Urbashi \(1999\) \(Correct\) \(2 citations\)](#)

was also independently made in [6] for a **dual rate** synchronous DS-**CDMA** system a non multipath Abstract-**Detection** methods for multiple rate Direct Sequence Code

Cyclic Wiener Filtering Based Multirate DS-**CDMA** Receivers Ashutosh Sabharwal, Urbashi Mitra and
eewww.eng.ohio-state.edu/~ubli/Papers/wcnc99_ashu.ps

[Optimum Near-Far Resistance for Dual-Rate DS/CDMA Signals.. - Chen, Mitra \(1999\) \(Correct\) \(2 citations\)](#)

Transactions Optimum Near-Far Resistance for **Dual-Rate** DS/**CDMA** Signals: Random Signature Sequence will have to be developed for modulation, **detection**, and estimation of this heterogeneous

Optimum Near-Far Resistance for **Dual-Rate** DS/**CDMA** Signals: Random Signature Sequence Analysis
eewww.eng.ohio-state.edu/~ubli/Papers/itjc.ps

[MMSE Receivers for Dual-Rate DS/CDMA Signals: Random Signature.. - Chen, Mitra \(1997\) \(Correct\) \(2 citations\)](#)

MMSE Receivers for **Dual-Rate** DS/**CDMA** Signals: Random Signature Sequence

will have to be developed for modulation, **detection**, and estimation of this heterogeneous

MMSE Receivers for **Dual-Rate** DS/**CDMA** Signals: Random Signature Sequence Analysis
eewww.eng.ohio-state.edu/~ubli/Papers/globe97.ps

Large-System Performance Analysis of Blind and Group-Blind.. - Zhang, Wang (2002) (Correct) (1 citation)

The optimal near-far resistance for synchronous **dual-rate CDMA** systems is studied in [3] The performance analysis of blind and group-blind multiuser **detection** methods. In these methods, the receivers are the following canonical discrete-time synchronous **CDMA** K- user channel $r[i] K X k=1 A k b k [i]s k$
www.eas.asu.edu/~junshan/pub/bmud1.ps

On Multirate DS-CDMA Schemes with Interference Cancellation - Johansson, Svensson (1999) (Correct) (1 citation)

for single rate systems. In [22] however, a **dual rate** scheme based on multi-processing gains is mixed modulation, multicodes, multiuser **detection**. 1 Introduction An important feature of future On Multirate DS-**CDMA** Schemes with Interference Cancellation Ann-Louise
www.s2.chalmers.se/~anne/psfiles/wire.ps.gz

Reduced-Periodicity Subspace-Based Blind Adaptive.. - Volkan Rodoplu And (Correct)

proofs of some key results obtained for **dual-rate** multiuser detectors. I. Introduction The that the LRD always outperforms the HRD in the **detection** of the bits of high-data-rate user. A Decorrelating and MMSE Detectors for Multirate **CDMA** Volkan Rodoplu and Teresa H. Meng Department of
www.stanford.edu/~vrodoplu/research/Rodoplu-Meng_MR.ps

A Decorrelating Decision-Feedback Detector for Dual Rate.. - Jiangxin Chen (Correct)

A Decorrelating Decision-Feedback Detector for **Dual Rate** Synchronous DS/**CDMA** Communications Jiangxin have been significant advances in the research of **detection** algorithms for single rate DS/**CDMA** signals that Detector for **Dual Rate** Synchronous DS/**CDMA** Communications Jiangxin Chen Urbashi Mitra
eewww.eng.ohio-state.edu/~ubli/Papers/wcnc99_jc.ps

Design and Analysis of Receiver Filters for Multiple.. - Radha Srinivasan (Correct)

schemes will be calculated for an asynchronous **dual-rate** scenario. The proposed receiver structure is rate separation followed by single-rate **detection** schemes. Such a methodology enables a tradeoff of Receiver Filters for Multiple Chip-Rate DS-**CDMA** Systems Radha Srinivasan Urbashi Mitra &
eewww.eng.ohio-state.edu/~ubli/Papers/radha.ps

Observations on Jointly Optimal Detection for Multi-rate.. - Urbashi Mitra (1996) (Correct)

2 Preliminaries We shall present results for a **dual-rate** system. It is noted that the results presented Observations on Jointly Optimal **Detection** for Multi-rate DS/**CDMA** Systems Urbashi Mitra on Jointly Optimal **Detection** for Multi-rate DS/**CDMA** Systems Urbashi Mitra Department of Electrical
eewww.eng.ohio-state.edu/~ubli/Papers/globe96.ps

Frequency-based Rate Separation for Dual-rate CDMA Signals - Srinivasan, Mitra, Moses (1998) (Correct)

Frequency-based Rate Separation for **Dual-rate CDMA** Signals Radha Srinivasan, Urbashi Mitra & rate-separation and then apply single-rate **detection** schemes are considered for a **dual-rate** developing receivers for multi-rate synchronous DS/**CDMA** systems. The previously proposed receivers operate
eewww.eng.ohio-state.edu/~ubli/Papers/ciss98.ps

Iterative Multi-User Receivers for Antenna Array CDMA Systems .. - Wang, Blostein (2000) (Correct)

multipath fading channels. Both single-rate and **dual-rate** systems are considered. We formulate a investigate joint channel estimation and signal **detection** approaches for a multi-user **CDMA** system with 1 Iterative Multi-User Receivers for Antenna Array **CDMA** Systems over Asynchronous Multipath Fading
ipcl.ee.queensu.ca/papers/ieee-jsac99_rw_sdb.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC